Amendments to the Claims:

site.

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) A civil engineering material comprising 10 to 40% by			
weight of wat	er on the basis of extrapolation amountthe entire material added to a mixture,			
which comprises:				
	_0.5 to 10.0% by weight of cement; and			
	_90.0 to 99.5% by weight of an aggregate powder including 10 to less than 50%			
by weight of fine powder with 0.1 mm or smaller in size;				
	wherein the material is kneaded and cured for 8 hours or more and less than 48			
hours forming a hardened material containing agglomerates.				
2.	(Currently Amended) A-The civil engineering material according to claim 1,			
wherein one o	or more types selected from of granular iron oxide, granulated blast slag,			
granular steel	refining slag, and granular artificial coloring materials, any of which is in			
granular form, is mixed with the mixture.				
3.	(Currently Amended) A-The civil engineering material according to claim 1,			
wherein seeds of plants and/or fertilizers are mixed with the mixture.				
4.	(Currently Amended) A construction method of the a method for making a civil			
engineering material comprising the steps of;of:				
	kneading the civil engineering material described in claim 1;			
	curing the material for 8 to 48 hours;			
	-loosening the agglomerates of the hardened material civil engineering amterial			
of claim 1 at least once;				
	and curing again the material by applying a prescribed pressure at a working			

5.	(Currently Amended) A construction method of the for making a civil		
engineering material comprising the steps of;of:			
	kneading the civil engineering material described in claim 1;		
	curing the material for 8 to 48 hours;		
	—loosening the agglomerates of the hardened material civil engineering material		
of claim 1 at least once;			
	loading the material in a frame and curing again the material by applying a		
prescribed pr	essure at a working site for forming a container-like formed body; and		
	digging a hole at a working site and embedding the formed body in the inside		
of the hole so as to nurture a plant and/or tree in the formed body;			
	wherein the embedded formed body is structurally capable of retaining water		
and structurally capable of being broken by a force of a root of a plant growing within the			
embedded container.			
6.	(Currently Amended) A-The construction method of for making the civil		
engineering material according to claim 5, wherein the container-like formed body is a			
planter.			
7.	(Currently Amended) AThe construction-method of for making the civil		
7.	(Currently Amended) AThe construction-method of for making the civil material according to claim 5, wherein the working site is a desert.		
7.			
7. engineering r	material according to claim 5, wherein the working site is a desert.		
7. engineering r	material according to claim 5, wherein the working site is a desert. (Currently Amended) A-The civil engineering material according to claim 2,		
7. engineering r 8. wherein seed	material according to claim 5, wherein the working site is a desert. (Currently Amended) A-The civil engineering material according to claim 2, s of plants and/or fertilizers are mixed with the mixture.		
7. engineering r 8. wherein seed 9.	material according to claim 5, wherein the working site is a desert. (Currently Amended) A-The civil engineering material according to claim 2, s of plants and/or fertilizers are mixed with the mixture. (Currently Amended) A construction method of the for making a civil		

		-loosening the agglomerates of the hardened material civil engineering material	
of clair	<u>n 2</u> at le	east once;	
		and curing again the material by applying a prescribed pressure at a working	
site.			
	10.	(Currently Amended) A construction method of the for making a civil	
engineering material comprising the steps of;			
		kneading the civil engineering material described in claim 3;	
		curing the material for 8 to 48 hours;	
	<u> </u>	-loosening the agglomerates of the hardened material civil engineering material	
of claim 3 at least once; and			
		and curing again the material by applying a prescribed pressure at a working	
site.			
	11.	(Currently Amended) A construction method of the for making a civil	
engineering material comprising the steps of;			
		kneading the civil engineering material described in claim 2;	
		curing the material for 8 to 48 hours;	
		-loosening the agglomerates of the hardened-material civil engineering material	
of claim 2 at least once;			
		loading the material in a frame and curing again the material by applying a	
prescribed pressure at a working site for forming a container-like formed body; and			
		digging a hole at a working site and embedding the formed body in the inside	
of the hole-so-as-to-nurture a plant and/or tree in the formed body;			

_	wherein the embedded formed body is structurally capable of retaining water		
and structurally capable of being broken by a force of a root of a plant growing within the			
embedded container.			
12.	(Currently Amended) A construction-method of the for making a civil		
engineering material comprising the steps of;			
	kneading the civil engineering material described in claim 3;		
	curing the material for 8 to 48 hours;		
	-loosening the agglomerates of the hardened-material civil engineering material		
of claim 3 at least once;			
	loading the material in a frame and curing again the material by applying a		
prescribed pressure at a working site for forming a container-like formed body; and			
	digging a hole at a working site and embedding the formed body in the inside		
of the hole-so as to nurture a plant and/or tree in the formed body;			
	wherein the embedded formed body is structurally capable of retaining water		
and structurally capable of being broken by a force of a root of a plant growing within the			
embedded container.			
13.	(Currently Amended) AThe construction-method of-form making the civil		
engineering material according to claim 6, wherein the working site is a desert.			